



INVESTOR IN PEOPLE

BEST AVAILABLE COPY

WPI

TI - Imaging device for video camera - detects luminance level based on which exposure control is carried out according to output signal level

AB - J06189182 Photoelectric conversion is carried out of the incident light image formed by the image screen, which is divided into two or more zones for every domain and, based on the distribution of luminance level of each domain, the exposure control device sets the exposure level according to the photographic conditions. It calculates the exposure control value based on the output signal level of the image element.

- ADVANTAGE - Optimum exposure control for various photographic conditions.

- (Dwg.1/24)

PN - JP6189182 A 19940708 DW199432 H04N5/235 027pp

PR - JP19920340519 19921221

PA - (CANO) CANON KK

MC - W04-M01D2A W04-M01D5A W04-M01D6

DC - W04

IC - H04N5/235

AN - 1994-259101 [32]

